

Home | Login | Logick | Access Information | Alerts | Purchase History | ™ Cart | Skemap | He

Welcome United States Patent and Trademark Office

BROWSE

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

one Offied States Patert and Tragemark Office

SUPPORT

Search Results

Results for "((building database)<in>metadata)"
Your search matched 60 of 2526416 documents.

🗆 n mail 🚵 prostor towards



Contan Options

View Session History

New Search

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magaz
AIP JNL	AIP Journal
AVS JNL	AVS Journal
IBEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard
в	Indicates open acces content

 Impact of Building Database Accuracy on Predictions with Wave Propagation Models in Urban Scenarios

Aschrafi, A.; Wentz, P.; Layh, M.; Landstorfer, P. M.; Wolfle, G.; Wahl, R.; Vehicular Technology Conference, 2006. VTC 2006-Spring IEEE 63rd Volume 6, 7-10 May 2006 Page(s):2681 - 26865 Digital Object Identifier 10 1109/VETECS 2006.1683355 Abstract/Plue | Full Text; PDE(4223 KB) tEEE CNF Biblist and Permissions

 Requirements for Indoor Building Databases to increase the Accuracy of the Propagation Results

> Wahl, R.; Staebler, O.; Gallardo, M.J.; Mobile and Wireless Communications Summit. 2007. 16th IST 1-5 July 2007 Page (6):1 - 4 Digital Object Identifier 10.1109/ISTMWC.2007.4299232 Abstract[hus | Full Text: PDE(4932 KB) IEEE CNF Rights and Permissions

 The impact of building database resolution on predicted LMDS system performance

Anderson, H.R.;
Radio and Wireless Conference, 1999, RAWCON 99, 1999 IEEE
1-4 Aug. 1999 Page(s):81 - 84
Digital Object Identifier 10 1109/RAWCON,1999 810936
AbstractPlus | Full Text: PDE(272 KB) IEEE CNF
Bights and Permissions

П

	 Simulation of the Effects of Different Urban Environments on Land Mobile Satellite Systems Using Digital Elevation Models and Building Databases
	Xavier, P.P.S.; Costa, E.; <u>Verhicular Technology, IEEE Transactions on</u> Volume 56, <u>issue 5</u> , Part 2, Sept. 2007 Page(s) 2850 - 2858 Digital Object Identifier 10 1109/TVT.2007.900520
	AbstractPlus (Full Text: PDE(758 KB) IEEE JNI. Bights and Permissions
	 Use of a building database in prediction of three-dimensional diffraction
	Russell, T.A.; Rappaport, T.S.; Bostian, C.W.; <u>Vehicular Technology Conference</u> , 1992 <u>IEEE 42nd</u> 10-13 May 1992 Page(s):943 - 946 vol.2 Digital Object Identifier 10.1109/VETEC.1992.245272
	AbstractPlus Full Text: PDF(316 KB) IEEE CNF Rights and Permissions
	Investigation into the sensitivity of the power predictions of a microcellular ray tracing propagation model
	Alhanasiadou, G.E.; Nix, A.R.; <u>Vehicular Technology, IEEE Transactions on</u> Volume 49, <u>12318.4.</u> July 2000 Page(s):1140 - 1151 Digital Object Identifier 10.1109/25.875221
	AbstractPlus Full Text: <u>PDF</u> (288 KB) SEEE JNS. Bights and <u>Permissions</u>
	 Multipath delay prediction on workstation for urban mobile radio environments
	environments Takeuchi, T.; Sako, M.; Yoshida, S.; <u>Elschonics Letters</u> Volume 28, <u>1884 o 15</u> , 16 July 1992 Page(e):1381 - 1382
	environments Takeuchi, T.; Sako, M.; Yoshida, S.; <u>Electronica Letiers</u>
	environments Takeuchi, T.; Sako, M.; Yoshida, S.; Electronica Letters Volume 28, Issue 15, 16 July 1992 Page(6):1381 - 1382 Digital Object Identifier 10.1049/el:19920878
	environments Takeuchi, T.; Sako, M.; Yoshida, S.; <u>Electronics Letters</u> Volume 28, <u>1584 15</u> , 16 July 1992 Page(e):1381 - 1382 Digital Object Identifier 10.1049/el:19920878 <u>AbstractPlus</u> Full Text: <u>PDF</u> [216 KB) LET JML 8. Geolocation propagation modeling for cellular-based mobile
	environments Takeuchi, T.; Sako, M.; Yoshida, S.; Electronica Letters Volume 28, 15824 15, 16 July 1992 Page(e):1381 - 1382 Digital Object Identifier 10.1049/el:19920878 AbstractPlus Full Text: PDF(216 KB) IET JAN. 8. Geolocation propagation modeling for cellular-based mobile positioning Wang, S. S.; Wylie-Green, M.P.; Verhicular Technolory Centerence, 2004. VTC2004-Fall 2004 IEEE 60th Volume 7, 26-29 Sept. 2004 Page(e):5155 - 5159 Vol. 7
	environments Takeuchi, T.; Sako, M.; Yoshida, S.; Electronica Letters Volume 28, Issua 15, 16 July 1992 Page(e):1381 - 1382 Digital Object Identifier 10.1049/e1:19920878 AbstractPlus Full Text: PDF(216 KB) IET J#Å. 8. Geolocation propagation modeling for cellular-based mobile positioning Wang, S.S.; Wylie-Green, M.P.; Yehiquiar Technology Conference, 2004. YTC2004-Fall 2004 IEEE 80th Volume 7, 26-29 Sept. 2004 Page(e):5155 - 5159 Vol. 7 Digital Object Identifier 10.1169/VETECF.2004.1405083 AbstractPlus Full Text: PDF(1698 KB) IEEE CNIF
	environments Taleuchi, T.; Sako, M.; Yoshida, S.; Electronics Letters Volume 28, 1524 15, 16 July 1992 Page(s):1381 - 1382 Digital Object Identifier 10.1049/e1:9920378 AbstractPlus Full Text: PDF(216 KB) IET JNL 8. Geolocation propagation modeling for cellular-based mobile positioning Wang, S.S.; Wylle-Green, M.P.; Yehicular Technolocy Conference, 2004. YTC2004-Fall 2004 IEEE 80th Volume 7, 26-29 Sept, 2004 Page(s):5155 - 5159 Vol. 7 Digital Object Identifier 10.1108/VETECF 2004. 1405083 AbstractPlus Full Text: PDF(1985 KB) IEEE C.NF Bishts and Permissions 9. 3D retrieval system based on cognitive level: human interface for 3D building database Shibata, T.; Suzuki, M.; Kato, T.; Cyčenvords, 2004 Page(s):107 - 112
	environments Takeuchi, T.; Sako, M.; Yoshida, S.; Electronica Letters Volume 28, 1589a 15, 16 July 1992 Page(e):1381 - 1382 Digital Object Identifier 10.1049/e1:9920878 AbstractPlus Full Text: PDF(216 KB) IET JRR. 8. Geolocation propagation modeling for cellular-based mobile positioning Wang, S.S.; Wylie-Green, M.P.; Vehicular Technolory Conference, 2004. VTC2004-Fall 2004 IEFE 60th Volume 7, 26-29 Sept. 2004 Page(e):5155 - 5159 Vol. 7 Digital Object Identifier 10.109VETECF. 2004.1405093 AbstractPlus Full Text: PDF(1985 KB) IEEE CNF Rishis and Permissions 9. 3D retrieval system based on cognitive level: human interface for 3D building database Shibata, T.; Suzuki, M.; Kato, T.; Cyberwords, 2004 International Conference on

10. Kansei retrieval system for 3D building database
Shibata, T.; Suzuki, M.; Nagami, T.; Yoda, I.; Sakaue, K.; SICE 2002. Proceedings of the 41st SICE Annual Conference
Volume 1, 5-7 Aug. 2002 Page(s):7 - 12 vol.1 Digital Object Identifier 10.1109/SICE.2002.1195170
AbstractPlus Full Text: PDF(455 KB) IEEE C원타 flights and Permissions
11. Microcell prediction by street and terrain data
Lee, W.C.Y.; Lee, D.J.Y.; Vehicular Technology Conference Proceedings, 2000, VTC 2000 Spring Tokyo, 2000 IEEE 51st Volume 3, 15-18 May 2000 Page(s):2167 - 2171 vol.3 Digital Object Identifier 10,1109/VETECS,2000.851656
AbstractPlus Full Text: PDF(376 KB) REER CNF Bights and Permissions
12. A comparison of 3D computer propagation prediction with GSM signal measurements
Ko, Y.F.; Jones, W.R.; Lloyd, R.C.; Dobson, R.W.A.; Global Telecommunications Conference, 1996, GLOBECOM '96, Communications: The Key to Global Prosperify
Volume 2, 18-22 Nov. 1996 Page(s):1172 - 1176 vol.2 Digital Object Identifier 10.1109/GLOCOM.1996.587623
AbstractPlus Full Text: <u>PDE</u> (488 KB) REEE CNF Bights and Permissions
13. Microcell propagation model for network planning
Heiska, K.; Kangas, A.; Personal. Indoor and Mobile Radio Communications., 1995. PIMRC'96, Seventh IEEE International. Symposium on
Volume 1, 15-18 Oct. 1996 Page(s):148 - 152 vol.1 Digital Object Identifier 10.1109/PIMRC.1996.567534
AbstractPlus Full Text: <u>PDE</u> (584 KB) IEEE CNF Bights and Permissions
14. Interactive coverage region and system design simulation for wireless communication systems in multifloored indoor environments: SMT Plus
Skidmore, R.R.; Rappaport, T.S.; Abbott, A.L.; Universal Personal Communications, 1996. Record., 1996 5th IEEE International Conterence on Volume 2, 29 Sept2 Oct. 1996 Page(s):646 - 650 vol.2 Digital Object Identifier 10.1109/ICUPC.1996.562683
AbstractPlus Full Text: <u>PDF</u> (560 KB) REEE CNF Bights and Permissions
15. The effects of modulation and urban shielding on microcellular system capacity
Yan, T.X.J.; Nix, A.R.; Hammuda, H.; <u>Vehicular Technology Conference, 1996. Mobile Technology for the Human Race.</u> <u>[EEE.46th Volume 1, 28 April 1 May 1998 Page(5):467 - 471 vol.1.</u> Digital Object Identifier 10,1109/ETEC.1996.503491
AbstractPlus Full Text: PDF (536 KB) RESE CNF Bights and Permissions

Athanasiadou, G.E.; Nix, A.R.; McGeehan, J.P.; Vehicular Technology Conference. 1995 IEEE 45th Volume 1, 22-32-3 July 1995 Pagel-2261 - 285 vol.1 Digital Object Identifier 10.1109/VETEC.1995.504869 AbstractPlus Full Text: PDE(472 KB) IEEE CNF Plahts and Permissions 17. A ray tracing algorithm for microcellular and indoor propages.	
AbstractPlus Full Text: PDF(472 KB) IEEE CNF Plights and Permissions 17. A ray tracing algorithm for microcellular and indoor propage	
modelling	gation
Athanasiadou, G.E.; Nix, A.R.; McGeehan, J.P.; <u>Anternas and Propagation, 1995. Nith International Conference on (Conf. Publ. No.</u> Volume 2, 47 April 1995 Page(s):231 - 235 vol.2	407)
AbstractPlus Full Text: PDF(476 KB) 足乳CNF	
□ 18. Urban radiowave propagation modelling: a 3-D wave analys	sis
Ong, L.C.; Constantinou, C.C.; Antennas and Propagation, 1995. Ninth International Conference on (Conf. Publ. No. Volume 2, 4-7 April 1995 Page(s):240 - 243 vol.2	407)
AbstractPlus Full Text: PDF(320 KB) 程序CNF	
□ 19. A ray-based, millimetre wave urban propagation tool	
Charriere, P.; Craig, K.H.; Seville, A.; Antennas and Propagation. 1995. Ninth International Conference on (Conf. Publ. No. Volume 2, 4-7 April 1999 Page(s):289 - 261 vol.2	407)
AbstractPlus Full Text: PDF(320 KB) IET CNF	
20. A versatile ray tracing model for microcellular planning	
Sharples, P.A.; Micro-Cellular Propagation Modelling, IEE Colloquium on 5 Nov 1992 Page(s):3/1 - 3/4	
AbstractPlus Full Text: PDF(184 KB) #ET CNF	
21. Creation and Application of a Simulated Database of Dynan MPPF PET Acquisitions Incorporating Inter-Individual Anat Biological Variability	
Relihac, A.; Evans, A.C.; Gimenez, G.; Costes, N.; <u>Medical Imagina, IEEE Transactions on</u> Volume 25, [gags <u>11</u> , Nov. 2006 Page(s):1431 - 1439	
Digital Object Identifier 10.1109/TMI.2006.879922 Abstract <u>Plus</u> Full Text: <u>PDF</u> (529 KB)	
Rights and Permissions	
□ 22. Spatio—Temporal Transform Based Video Hashing	
Coskun, B.; Sankur, B.; Memon, N.; Multimedia, IEEE Transactions on	
Volume 8, Issue 6, Dec. 2006 Page(s):1190 - 1208 Digital Object Identifier 10.1109/TMM.2006.884614	
Digital Object (definition 10.1109 html.2006.684614 <u>AbstractPlus Full Text: PDF</u> (3660 KB)	
ing its affiliations	

23. Architecture of an open object-oriented database management system Wells, D.L.; Blakeley, J.A.; Thompson, C.W.; Computer Volume 25, Issue 10, Oct. 1992 Page(s):74 - 82 Digital Object Identifier 10.1109/2.161282 AbstractPlus | Full Text: PDF(844 KB) IEEE JNL Rights and Permissions П 24. A deterministic approach to predicting microwave diffraction by buildings for microcellular systems Russell, T.A.; Bostian, C.W.; Rappaport, T.S.; Antennas and Propagation, IEEE Transactions on Volume 41, Issue 12, Dec. 1993 Page(s):1640 - 1649 Digital Object Identifier 10.1109/8.273307 AbstractPlus | Full Text: PDF(980 KB) IEEE JNE. Rights and Permissions 25. Urban Wave Propagation Models Nagy, Lajos; Sandor, Zoltan; Szabo, Zoltan; Csaba, Tamas; Microwave Conference, 1996, 26th European Volume 1, 6-13 Sept. 1996 Page(s):318 - 322 Digital Object Identifier 10.1109/EUMA.1996.337581

AbstractPlus | Full Text: PDF(5609 KB) INNE CNF

Rights and Permissions

View: 1-25 | 26-50 | 51-60

Help Contact Us Privacy & Security IEEE org

O Copyright 2010 HEE - At Flights introduced

inspec*